

FLOWER FLY LARVAE EGGS

AGAINST APHIDS, WOOLLY APHIDS & MORE

NATURAL. EFFECTIVE. SUSTAINABLE.

THE NATURAL SOLUTION

Flower fly larvae are powerful beneficial insects and one of the most effective weapons against pests on your plants. For healthy plants & an intact environment.



TARGETED & EFFECTIVE

Effectively controls aphids, woolly aphids, whiteflies, thrips, spider mites and other pests.



NATURAL & SAFE

100 % natural, free from chemicals or pesticides. Harmless to humans, pets and beneficial insects.



SUSTAINABLE & ECO-FRIENDLY

Promotes biological balance and supports healthy plants – indoors and outdoors.



EASY & PRACTICAL

No mixing or diluting required – just apply quickly and without complications.



SMALL HEROES, BIG IMPACT



EGGS

Freshly laid eggs contain tiny larvae inside.



LARVAE

Hatch after a few days and actively search for food.



HUNT

Larvae feed greedily on aphids, woolly aphids, thrips and more.



GROWTH

The larvae pupate after 2–3 weeks and prepare to become adult flies.

ADULT FLOWER FLY

The larvae emerge as adult flower flies and continue the cycle.

VERSATILE APPLICATIONS



HOUSEPLANTS

Protects against aphids, whiteflies & Co. in your home.



BALCONIES & TERRACES

Ideal for planters and flower boxes on balconies & terraces.



VEGETABLES & HERBS

Protects sensitive crops such as tomatoes, peppers, herbs and more.



ORNAMENTAL PLANTS

For roses, geraniums, orchids and many other ornamental plants.



GREENHOUSES

Effective pest control in protected cultivation.



NURSERY & YOUNG PLANTS

Gentle and reliable support for young, sensitive plants.



WHAT ARE FLOWER FLY LARVAE EGGS IN SACHETS?



Flower fly larvae eggs in sachets are a natural and practical way to use beneficial insects for pest control – especially against sap-sucking insects such as aphids, thrips, spider mites or whiteflies.

WHY ARE THEY SO EFFECTIVE?







Flower fly larvae are real “all-rounders” among beneficial insects:

They feed on numerous pests in their active phase (approx. 2–3 weeks):

-  Aphids
-  Whiteflies
-  Thrips
-  Woolly aphids and many more
-  Spider mites

ADVANTAGES OF THE SACHET FORMAT:

-  **Easy to use:** Simply hang or place near the infested plant.
-  **Targeted application:** The larvae hatch exactly where they are needed.
-  **No residues & harmless:** No chemicals – safe for children, pets and beneficial insects.
-  **Ideal for indoor rooms, balconies, greenhouses and gardens.**



Flower fly larvae eggs are especially helpful in case of an acute infestation – and an **environmentally friendly alternative** to chemical plant protection products.

IMPORTANT NOTES:



HOW QUICKLY DO THE LARVAE HATCH?

The eggs in the sachets are at different stages of development. Freshly laid larvae are barely visible to the naked eye as they are extremely small and move, making them hard to see. After that, they grow on the plant and go through several molts. Development time depends on the temperature and can take up to 60 days.



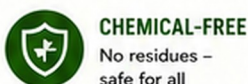
CAN I ALSO USE THE SACHETS OUTDOORS?

Yes – on balconies, terraces or in the garden. However, do not expose the cards to direct sunlight or heavy rain.



HOW LONG ARE THE LARVAE ACTIVE?

The larvae feed for approx. 2–3 weeks. Afterwards, they grow on the plants and go through several molts.



PRODUCT GUIDE & INSTRUCTIONS FOR USE

APPLICATION:





1. OPEN THE BAG:

Open the bag at the side perforation.

1



2. RELEASE THE FLOWER FLY LARVAE:

-  **OPTION 1:** Hang the opened bag in the infested plants.
-  **OPTION 2:** Gently shake the plants and sprinkle the contents evenly over the affected areas.

2



The eggs in the sachets are at different stages of development. Freshly hatched larvae are tiny and barely visible. They grow on the plant, go through several molts, and become larger. Depending on the temperature, development time can take up to 60 days.

APPLICATION INSTRUCTIONS:



IN CASE OF INFESTATION:

- 1 sachet (over 100 eggs) is sufficient for 10 m².



PREVENTIVE USE:

- 1 sachet is sufficient for 20 m².

OPTIMAL CONDITIONS:



Temperature: At least 12 °C, ideally 18–28 °C.



Humidity: Keep the plants slightly moist.



Waiting time: At least 6 weeks before and during application, do not use any chemical plant protection products.



STORAGE:

- Store in a cool place at 8–12 °C.
- Do not freeze or expose to direct sunlight.



NATURAL
100% natural and sustainable



CHEMICAL-FREE
No residues – safe for all



EFFECTIVE
Targeted control of pests



VERSATILE
Suitable for many plants and areas of use



ENVIRONMENTALLY FRIENDLY
Protects the environment and beneficial organisms



ABOUT FLOWER FLY LARVAE EGGS IN SACHETS

Here you will find answers to the most frequently asked questions about our flower fly larvae eggs in sachets and their application.

1

HOW QUICKLY DO THE LARVAE HATCH?



The eggs in the sachets are at different stages of development. Freshly laid larvae are extremely small and nearly invisible to the naked eye. After that, they grow on the plant and go through several molts. Development time depends on the temperature and can take up to 60 days.

2

WHEN IS THE BEST TIME TO APPLY?



The larvae feed for about 2–3 weeks. Afterwards, they grow on the plant and go through several molts. The eggs should be applied when the temperatures are consistently above 12 °C.

3

ON WHICH PLANTS CAN THEY BE USED?



Flower fly larvae are very versatile and can be used on many crops – indoors and outdoors, on balconies, terraces and in the garden.

4

CAN THE SACHETS ALSO BE USED IN SUN OR RAIN?



Yes, the sachets can be used in sun and rain. Avoid extreme weather conditions such as heavy storms or permanent temperatures above 35 °C.

5

ARE FLOWER FLY LARVAE SAFE FOR HUMANS, PETS AND PLANTS?



Yes! Flower fly larvae are harmless to humans, pets and plants. They are natural beneficial insects and pose no risk.

6

WHICH PESTS DO THE LARVAE CONTROL?



The larvae feed on common sap-sucking pests such as aphids, thrips, spider mites, whiteflies, woolly aphids and many more. They are especially effective in their active feeding stage.

7

CAN THE LARVAE BE COMBINED WITH PLANT PROTECTION PRODUCTS?



No. Chemical insecticides or plant protection products can harm or kill the larvae. Only use biological or beneficial insect-friendly products.

8

WHAT HAPPENS AFTER APPLICATION?



The sachets are made from environmentally friendly material and can be disposed of with household waste. They leave no residues in the environment.

YOUR BENEFITS AT A GLANCE



100% NATURAL
& BIOLOGICAL



SAFE FOR HUMANS,
PETS & PLANTS



TARGETED PEST
CONTROL



NO CHEMICALS
& NO RESIDUES



ENVIRONMENTALLY
FRIENDLY &
SUSTAINABLE

SAFETY INSTRUCTIONS:



Not suitable for consumption: The sachets and beneficial insects are intended exclusively for pest control in plants.



Keep out of reach of children: Even if flower fly larvae are harmless, the sachets should not get into children's hands.



Avoid direct sunlight and moisture: Excessive heat or humidity can damage the eggs or endanger the larvae.



Do not store for long periods: As these are living organisms, use the sachets immediately after receiving.



Do not use chemical products at the same time: Insecticides or plant protection products can impair the effect of the larvae or kill them.



Do not get in eyes or on mucous membranes: If contact occurs with plant parts on which larvae are present, wash hands thoroughly.



Biodegradable: The sachets are made from environmentally friendly materials and can be disposed of with household waste after use.



NOT HAZARDOUS – NOT A BIOCIDES – NO CHEMICAL ADDITIVES

MANUFACTURER & CUSTOMER SERVICE:



Do you have questions about application or pest control?

Contact us – we're happy to help!



Or visit our website for more information, products & orders: www.greenguardia.de



GREEN GUARDIA – Naturally against pests

Your expert for biological pest control



GREEN GUARDIA

a product of CuBeRo GmbH

